heyer the transfer Story to

Current Science, Vol. XXXVIII, 1969

Author Index

2					PAGE				PAGE
A.S.									
ABRAHAM, P. G.				*. *	153			 	292
Acharyulu, K. V. S.			100		68	Belur, Miss Prasann	a S.	 	156
Achwal, W. B.					425	Bhaduri, P. N.		 	297
Adinarayana Murthy,	. A.				211	Bhakta, C		 	493
Agarwala, U.		139,	492,	543,	592	Bhalala, B. J.		 268	, 308
Agarwal, H. C.					21	Bhama, K. S.		 	570
Agnihothrudu, V.					127	Bhan, C. L	9.0	 	104
Agrawal, D. P.				4,	259	Bhandary, K. R.		 197.	575
Ahnstrom, Gunnar					330	max		 	75
Alikhan, M. A.					467	Bharadwaj, O. P.		 	531
Allag, I, S.					356	Dhames 23 32		 	538
					229	791 - 4 A 98		 	000
Anantha Iyer, G. V.					454	734 -4 7 77		 	
Anantharaman, T. R.					1	DI 41 - 0		 	363
Aneja, S					69	Th. 11 W. C.		 	
					271	735 - 11 27 27		 	
Anna Mani (Miss)					31	Bhattacharyya, A. J.		 	411
					464	Bhattacharyya, S. P.			39
Appalanarasimham, V.					587	Bhawalkar, D. R.			480
					469	Bhojwani, S. S.			66
Arati Das Aravamudan, G.	14	155	264	409,		Bhujle, V. V.		 	
Arjuna Rao, V.		100,	,		225	70.11			223
					137				498
					242	Wat 1 WW 40		 	
Asha Mathur (Miss					531	D		 	
Ashok Kumar, C. K.					146	Brahmachary, R. I		 	496
					471	Brahmananda Rao, P.		 	
					597	Brij Gopal		 	371
in Singi					001	and dopus		 	311
BABU, S. K					113	CHACKO, E. K.		 	249
					594	Chandola, R. P.		 	370
				11	. 90	Chandramohan, D.			508
				,	370	mt 1 11 m e			381
					272	Chandrasekhar, S.		 1	34
					531	CH 11 1		 	39
					563	CVE - 14 - 1			493
					344	~			293
Balachandra Naidu, T					144				522
Balakrishnan Nair, N.	. n.			158.		CI			531
Banérjee, B. K.					493				166
					563				274
Bansal, S. R.					568	Chauhan, (Mrs.) M. C		 -	365
				288.				 	95
Rasu P N					533	Chaurasia M R			538

					PAGE					PAGE
Chinoy, J. J.					153	Ganguly, A. K		107, 8	555,	582
Chiplonkar, Alaka					350	Ganla, V. G.				505
Chiplonkar, G. W.					594	Geetha, M. G.				134
Chitnis, E. V.					36	George, J. C.				580
Chopra, C. L.					119	George, Mary K				82
Chopra, G. R.					101	Gerald, V. M				547
Chopra, S.					392	Ghose, A. K.				148
Choudhury, P. C.					458	Ghosh, L. K				74
Chowdaiah, B. N.					169	Ghosh, M. C				288
onon animy of the						Gill, K. S				82
DAKSHINI, K. M. M.					117	Goel, A. C				44
Dani, H. M					356	Gogate, S. S				94
Darbarwai, M.					13	Gopalakrishna, A				388
Das, C. R.					396	Gopalakrishna Kaimal, K.				191
Das, K. K.					363	Gopalakrishnamurty, P.				102
Dasgupta, P. R.					112	Gopalakrishnan, P. S.				306
Dave, I. C.					153	Gopalakrishnan Nair, B.				193
Dayal, T. R.					421	Gopal Dutt, N. H				275
D'Cruz, R					498	Goswami, A. K.				247
Deecaraman, M.					296	Govila, O. P.				70
	* *	35	109, 31			Govindan, P. ,				275
Desai, B. N Desai, M. V.	* *				274	Govinda Rajulu, B. V.				243
	* *		107, 55			Graham, P. H.				346
Desai, M. V. M.					429	Grantham, D. R.				377
Desai, V. R.			10		512	Gulati, K. C.			• •	112
Deshmukh, G. S.	* *	* *				Gulrajani, T. S			**	43
Deshpande, S. D.	* *	* *			489	Clause D II			* *	576
Deshpande, V. T.		* *			112	and a	* *		* *	490
Dewan, R. S.	* *	• •			167	Cl			* *	314
Dhana Raju, R.	* *	* *			408	G TO TT			* *	373
Dhaneshwar, R. G.	* *	* *			471	Courts D D				265
Dhar, K. L.		* *	29		529	Clause To TE	* *		* *	495
Dhar, (Miss) R. D.	* *	* *		- 6	342		* *			259
Dharmendra Nath			*		140		* *			217
Dhindsa, S. S.		* *			590					548
		* *	20			C 11 TO				
Doshi, G. R.				-	332	Gurumurti, K				153
	* *				308	Guruswamy Raja, V. D.				121
D'Souza, G. I.					71	Warnes B C				400
	4.4	* *			140	HALDAR, B. C				490
Dubey, J. P.	* *	* *			147	Harnath, P. B. V.				211
	* *				269	Hariharan, N.	* *			564
					521	Hariharan, V.	0 0			460
		* *			391	Harinarayana, G	* *			97
Durga Prasad Rao, N.					195	Har-Tzook, A.				176
Dwarakadasa, E. S.		* *	* *		130	Herz, A	* *			164
					410	Hildebrandt, A. C				18
ESHWAR, M. C.		* *			410	Hod, I	* *			164
						Hyder Khan, V.				510
FRANCIS, D. J.	* *	* *			238					
					0.45	ISRAEL, P		320, 3		
GADRE, J. N.		2.5			340	Iswaran, V	67,	251, 3	46,	468
Ganapathysundaram,	B.				542					-
Ganapati, P. N.		* *	2:	2,	387	JACHUCK, P. J.				372
Ganesan, R			* *		64	Jagadish Chandra, K.				208
Gangaprasad Rao, N.					97	Jagannath, M. S.				117

AGE

				PAGE				PAGE
- 1-46' Pro 'F				79	Krishna Rao, R. V.		** *	341
Jagannatha Rao, V.	**				Krishna Rao, T. V.			336
Jain, A. C				101	Krishnaswamy, N. R.			
Jain, B. D	* *			265			-	381
Jain, K. P.				549	Kuchela, K. N		* *	
James Christopher,	K.		-	550	Kulkarni, A. R.	::		220
Janaki Ammal, E.	K.				Kulkarni, R. A.			
Jauhar, Prem P.				420	Kumar, A. C			71
Jauhri, K. S.		* *	67, 346,		Kumar, S		-	
Jayadev Babu, S.					Kumar, Satyendra			
Jayanth, U. B.				36	Kumar, V		4.5	469
Jayaraman, A.				33	Kumbhejkar, M. S			347
Jayarami Reddy,	A.			118	Kurup, P. G.			559
Jha, M. P.				379	Kusumgar, Sheela		4,	259
Jindal, V. K.	* *			459	Kwatra, M. S.			219
Jnanananda, S.			161, 237,	311				
Job, S. V					LAKHAN, R			538
Johan, G. S.			492, 543,		Lakshmana Rao, M. V.			387
bonney Cr. 10,		-00,	,,		Lakshminarasimham, A.			73
KALACHANDRA, S.				64	Lakshminarayana, A.			136
				245	Lakshminarayana, V.		37, 383,	407
Kallapur, V. L. Kalode, M. B.				321	Lal, D			30
Kalsi, P. S				363	Lal, S. B			208
Kamath, M. B.					Lal Mohan, R. S			295
				50	Leela Iyengar			304
Kamat, N. D.					Lele, K. M			436
Kandola, K. S.	* * *			335	Lokanadham, B			428
Kantimati, B.	* *				Lokalladilalli, B	**		420
Kapoor, I. J.			120, 397,		Manage Mouthy Bao C			296
	* *	* *	110	38	MADAN MOHAN RAO G.		* *	
		* *	112,		Madhukar, B. V. R			114
Karkun, J. N.	* *			314	Mageed, A			218
Kasturi, K.			* *	92	Magu, S. P.			468
	* *		* *		Mahalakshmi, N.			
Kaul, A. K.	* *	* *	330,		Malathy Devi, (Miss) V.		* *	10
		* *			Malhotra, J. C.			429
Kesava Murthy, M.	J.	* *		336	Malhotra, K. C			266
Khadikar, P. V.		* *		512	Malur, M. N.	"		464
Khan, H. A				319	Mandal, S. N.	* *		411
Khanna, B. N.				361	Manga (Miss) V	* *		143
Khanna, P. N.				44	Manku, G. S.			265
Koshy Elizabeth			107, 555,	582	Manchar, H			306
Kotasthane, W. V.			274, 519,		Maqbool Begum			445
Koteswaran, P					Marathi, C. R			314
Koul, A. K				521	Mashelkar, B. N.		17,	66
	R.			91	Mathai Elizabeth		62,	
Krishnamoorthy, T.				279	Mathew, C. P			364
Krishnamurthy, S. S.				16	Mathur, J. M. S			570
Krishnamurthy, V.				343	Mathur, P. K.			429
	19			458	Meenakshi, A			311
				545	Meera Chandrapal (Miss			564
Krishna Murti, G. S.			109		Mohnotra P M I)		531
Krishnamurty, T. S.			102,		Mehrotra, R. M. L.			
Krishna Rao, G.				514	Menon, N. R.			
Krishna Rao, J. S.	H		100	167	Mishra, A. K.	34		390
Krishna Rao, K. V.	**				Mishra, B			471
Krishna Rao, N. S.		* 100		117	Mishra, M. B.			287
Krishna Rao, N. V.				589	Mishra, R. K.			361

				PAGE					PAGE
Misra, A. P				471	Padmavathi, P.				499
Misra, R. C.				513	Pahuja, A, N.				469
Mittal, I. P.				386	Paigankar, A.				490
Mohanty, B. N.				315	Pai, R. M				573
Mohanty, S. R.				563	Pal, A				518
Mukerji (Mrs.) J.				493	Pal, A. K			148,	465
Mukherjee, S.			38,	459	Pancharatnam, S.				327
Mukherjee, S. K.			197,	575	Pande, I. C.				40
Mulay, C. D.			0.00	206	Pande, J. K.		0.7	0.0	112
Muley, K				480	Pandey, A. N.				108
Mullick, P.				523	Pandey, G. C.				513
Muraleedharan, N. V				510	Pandey, V. M.				563
Murthy, A. S. N.	* *	* *		12	Pandya, R. B.				153
Murty, B. R.				36	Panikkar, N. K.				35
Murty, D. K.				219	Pantulu, J. V.	8 0		122, 143,	321
Murty, V. K.	**			90	Parameswaran Pilla	, P.			317
Murugapoopathy, G.				171	Parekh, (Miss) J.	M.		268,	308
1000					Parrack, D. W.			0 0	93
NAGARAJA, H. R.				243	Parthasaradhi, K.	86,	161,	237, 311,	562
Nagarajan, S.	* *			65	Patel, A. M			274, 519,	596
Nagarkar, S. G.				410	Patel, B			163,	206
Nageswara Rao, G.				541	Patel, L. K				334
Nageswara Rao, L.				141	Patel, R. B			0 0	487
Nageswara Rao, M.				291	Patel, R. J.	0.0			146
Naidu, T. R. B.				442	Patel, S				163
Nair, A. G. R.			414,	494	79-41-1 W NT				516
Nair, K. N				270	Pathak, R. C				568
Nair, K. V. K.				332	Patil, R. B	0.0			497
Nair, N. B				116	Patil, R. P				142
Nambudiri, A. M. B.				402	Patil, V. D				220
Nam Prakash				208	Patnaik, M. M.				316
Nanda, G				518	Patwardhan, P. G.				70
Nandi; P			469,	518	Paul, K. K				266
Nandi, R. K.			190,	512	Paul, P. K				416
Narain, A				224	Paul, Sharda Devi				241
Narasimha, R.				87	Pavgi, M. S.				350
Narasimha Murty, K.				311	Pawar, R. R.				9
Narasimhan (Jr.) M.	_		200,		Phadnis, B. A.				574
Narasimham, K. S.		0 0		389	Phul, P. S				247
and the same of			261,	487	Pillai, M. K. K.				114
Narayanan Kutty,		* *		171	Pillai, N. V		0 0		412
Narayanan Kutty, T.			336,	454	Pillai, S. K.				18
Narayanaswami, R.			508,	517	Pillay, R. V. R.				595
Narkhede, M. N.				574	Pisharoty, P. R.				281
Natarajan, A.				211	Ponnaiya, B. W. X.				393
Nath, M. C		110,		462	Ponnappa, K. M.				72
Nath, N				110	Poornachandra Rao,	M.			195
Nayar, M. R.				565	Prabhakar Reo, M.	-			22
Neelakantan, S.				353	Prabhu, K. R.				90
Negi, B. S				44	Prakasa Rao, A. S.				36
Nigam, H. L.				287	Prakasa Rao, P. S.			320,	
					Prasad, M. K.				484
PADALIA, B. D.				490	Prasad, Y. V. R.	K.		255,	
Padhye, M. R.				215	Prasanna, A. R.	4.		,	455
Padma, (Mrs.) D. K.				88	Purkayastha, R. P.	• •			172
				-				• •	-14

III

AGE

			PAG	E				PAGE
Purushothaman, C.			488	Rao, U. R	0.4	• •		36
Purushottam, A.			565	Rao, V. R. S.		4 *	26	4, 385
Pushpavathy, K. K.			359	Rao, Y. P				507
				Rao, Y. R. V. J.				390
QADRY, J. S.			365	Ratnalikar, S. V.		.pH		573
				Rau, R. V. R.		7		514
RADHAKRISHNA MURT	Y. P.		110	Raut, K. B				
Radha Pant			213	Ravish Chandra,				
Radha Shanmugasur			193, 232	Ray Chaudhuri, (-
Raghava Rao, K.			11, 90	Raychaudhuri, S.				208
Rajagopal, T.		3 0	173	Reddi, T. G.				462
Rajan, S. S.			123, 203	Reddi, V. R.				442
Raja Rao, M.			161	Reddy, S. M.				
Raja Reddy, G.			137	Regunathan, A.				105
Rajendra Babu, M.			141	Rehana Karim				
Rajput, M. S.			263		(Mrs.)			
Raju, A. S			562	Risbud Subhash				405
Ramabadran, R.			508	Rochdy, M. A.		• •		
Ramachandran Nair,	CG		193	Rcy, N. N.				121
Ramachandra Rao,	K.		196	Roy, R. P.		4.4		. 597
Ramachandra Rao.	V.		110			• •		314
Ramadasan, A.			347	Roy. S. K Rudraiah, H.	* *	* *	194	381
Ramaiyan, V.			418	Rudra Warrier, I	/ TC	• •		
Ramakrishnan, K.			271	Rukmani, (Miss) I				211
Ramakrishnan, S.	• •	* 0	290	rtukiiaiii, (Miss) P		• •		59
Ramakrishna Udupa,			14, 409	SADASIVAN, T. S.				
		509 59	7, 553, 579	~		0.0		28
				Sahi, B. P Saini, H. S.	9 0			545
Raman, K. S.		• •	130	Saini, H. S.				356
Ramanatha Pillai,	O.					0.0		19
Ramanujam, M.	* 0	• •			• •	0 0		82
Rama Rao, J.		0 0		Sambamurthy, K.	0.0			141
Rama Rao, P.		• •		Sambamurty, A. V				321
Ramarao, P. V. S.	* *		262, 428	Sampath, S.				372
Rama Sastry, R. V.		• •	22	Sankara Subramani			414,	
Ramaseshan, S.	**	* *	303	Sankhla, N			0.0	522
Ramaswamy, C.			32, 53	Santappa, M.		* *		311
Ramayya, N.		4 4	79, 173	Sanyal, M. K.		0.0		108
Ramesh Kumar	• •	4 9	40	Sanyasi Raju, A.	* *			407
Ram Udar			348, 442	Saoud, M. F. A.		218, 369,	435,	
Rana, N. D.	• •		247	Saradamma, (Mrs.)	P.			89
Ranade, D. R.	0 0		170	Saraiya, S. C.	la o			337
Ranganath, G. S.			303	Saraswathi, N.				213
Ranga Rao, A.	* *		104	Saraswathy, M.				158
Rangaswami, G.		0 0	389, 497	Sardesai, D. L.		9.0	!	545
Rangaswamy, N. S.	* *	* *	257	Sareen, K	e s	9 0		356
Rao, A. N			594	Sarma, T. P.	0.0		!	279
Rao, A. S		* *	89	Saroja Taneja			!	522
Rao, A. V	* *		413	Sarwate, A. G.			!	511
Rao, Ch. B.	* *		15	Sastri, M. V. C.				59
		* *	34	Sastry, B. Anjaneya	1		!	588
			87, 384	Sastry, D. H.			255, 4	103
			118	Sastry, D. L.				237
			539	Sastry, G. P.		4 0		37
			77	Sastry, G. Sivarama	1		[588
Rao, S. R. V.			367	Sastry, V. N.			:	279

	STAC.		PAGE				PAGE
	Satyanarayanacharyulu, N	344	, 550	Singh, Kamalesh			491
	Satyanarayana, K. V. S		545	Singh, Kirpal			386
	Satyanarayana Murthy, K		162	Singh, K. P.			175
	Satyanarayana Rao, K		387	Singh, K. R. P			241
	Satyanarayana Rao, M. V. M		316	Singh, K. S.			213
	Satya Prakash		34	Singh, R. A			471
	Saxena, O. C.		461	Singh, R. N			249
P	Saxena, O. P		153	Singh, V. B.		• •	491
	Seetharaman, R		418	G: 1			373
	Selvaraj, D		105	Sinha, A. K. Sinha, B. M. B		999	. 373
	Sen, B.		19	Chaladan II D D			536
	m 1 144 mm		, 394	Climat NE		0.0	156
			314	C1 -1		110 220	
	Sen. G. P	• •	395	Cl II orb		110, 339	
	Della de	• •	123	Sivarama Sastry, G.	* 0		
	Sengupta, A.	101 294		Sivasithamparam, K.			433
	Sesimon, 1. 16.	101, 204,	383				46
	Seshagiri Rao, V		267	Sobhanadri, J.	0 9		564
	Sethi, P. D			Soni, J. L	* 0	10	
	Shah, B. S.		2, 85 365	Soundararajan, S		10	213
	Shah, C. S	0.0	413	Sreekumaran, C.			206
	Shah, H. N			Sreenivasa Murthy, G.		100	135
	Shah, J. J		295	Sreenivasa Murty, P.	+ =		537
	Shah, S. M		94	Sreeniyasulu, B.	9.0.		240
	Shah, V. C		367	Sree Ramulu, K		* *	
	Shaikh, Y. A		409	Srinivasachar, D.		0.0	323
	Shanmuganathan, Sp	100	63	Srinivasan, N. S	* *		
	Shanmugasundaram, E. R. B.	,	232	Srinivasan, V.			59
	Sharma, B		520	Srirama Rao, M	0.0		428
	Sharma, K. D		394	Srivastava, A. K	0.0		440
	Sharma, N. K	236,	431	Srivastava, D. P	9 0	9 0	418
	Sharma, R. M		43	Srivastava, S. C	0.0		348
	Sharma, T		513	Srivastava, T. S			538
	Sharma, . V. K		367	Subbaraman, J. V	0. 0	0 0	549
	Sheriff, A	0 0	23	Subbarami Reddi, A.	* 0	0 0	566
	Shevetsov, F. F	* *	44	Subba Rao, N. V	0 0	13,	240
	Shipra Dutta		444	Subba Rao, P. V	* *	* *	402
	omi curat, A. S.	17	7, 66	Subba Rao, T.		344,	
	Shivanna, K. R		257	Subhadra, K. G	* *		536
	Shome, A	0 0	297	Subrahmanyam, K,			437
	Shome, S. K		219	Subrahmanyam, S. V.			510
	Shreemati, J. L		223	Subramaniam, T. R	0.0		569
	Shriyastav, H. O. P		147	Subramanyam, K		* *	539
	Shyamala Devi, C. S		193	Sudhir Chandra			47
1	Shyam Prakash		224	Sukumaran Nair, B.	6 9	4.0	488
	Siddhanta, N. N		363	Sullia, S. B			282
	Siddiq, E. A		215	Summanwar, A. S			208
	Siddionii M R		598	Sundaram, A. K			337
	Silas, E. G.	105,	484	Sundaramurthy, V	4.4	13,	240
	Singh, C. M.		166	Sundaramurthy, V. T.	0 0		569
1	Cinch Caindar		314	Sundara Rajulu, G		168, 345,	472
	Singh, G		364	Sundara Rao, W. V. B.			468
	Single G. R	148,	221	Suresh Chandra			495
	Singh, Hardev		359	Suryanarayana, S. W.	0 0	2	489
	Singh H S		108	Swaminathan, M. S	29,	330, 379,	529
	Singh, J.		471	Swaminathan, B			282
- 2							

			PAGE	Page
Swaminathan, S.		135.	362	Veerraju, V 517
Swamy, C. S.			286	Venkappayya, D 155, 492
Swamy, R. N.			570	Venkatachalapathy, V 464
Swami, S. P.			561	Venkatanarayana, B 316
Syamala Krishna Say			457	Venkataraju, P 343
2,				Venkataraman, G. S 119
TALREJA, S. T.		268,	308	Venkata Ramiah, K
Tamhane, D. V.			92	Venkata Rao, E
Tandon, R. N.	47,	120, 397,	444	Venkataratnam, A
Tapaswi, P. K.			496	Venkatasubramanian, N. 138, 411, 542
Thakur, G. K.			222	Venkateswarlu, K
Thattey, A. S.			405	Venkateswarlu, M
Thiagarajan, V.			138	Venkateswarlu, V
Tipnis, H. P.			545	Venkoba Rao, G 411
Tiruvenganna Rao, P.			537,	Venugopal, R
,			589	Verghese, J 191, 510
Trehan, K. B.			370	Verma, C. L 49, 199, 324, 546
Trivedi, B. S.		199, 324,	546	Verma, K. K
Trivedi, K. N.			409	Vijendra Das, L. D 248
Tyagi, P. D			572	Vimala Devi, (Mrs.) M 361
-3-6-1				Vimala, T. M 362
UDAI SINGH			420	Viswanath, N. R 497
Unnikrishnan, K.			298	Viswanathan, B
Unnikrishnan Nayar,	. v		137	Coorn
W. 11 1 m			350	WAGH, A. B. 344
				Wahi, R. P
VAIDYA, P. C.			334	Wan, L. C. 594
Valdiya, K. S.			415	The second secon
Vanajakshi, (Miss)	N		63	YADAV, C. P 321
Varma, A			390	Yadav, R. P
Varma, P. U.			559	Yeddanapalli, L. M 238
Vasu, K. I	130,	255, 403,	477	Younis, S. A 369, 435
Vasudeva Murthy, A.		. 85, 336,		Yusuf Kamal, M 429
Vasudevan, R.			234	and the state of t
Vedantham, T. N. C.		284.	591	ZARAPKAR, L. R 61
	-			The second of the second of
				The state of the s

Em annoted by AND

and whyther the sure as and

Chaire of these
Andropolishos
Theselor

The Addition to Style Comme

to of the first of the

Amino da

Amino Acid Correla

Amino de the Correla

Amino de Corre

Amphilical American as a state of the state of the or and the state of the state of

B

B

B B B

B

E

E

Subject Index

	PAGE		PAG
ACETYLACETONE, Molecular Orbital Calcu-		Angular Correlation Study on the 223-	
lations on the Tautomers of	12	161 keV Cascade in Cs ¹³³	37
Acid Mucopolysaccharide in the Cuticle		Anisotropic Lattice Thermal Expansion	
of Millipede Cingalobolus bugnioni	345	of Antimony	9
Acidity Dependence in the Oxidation of		Annealing of Chemical Radiation	
a-Phenyl Ethyl Alcohol by Vana-		Damage in Potassium Chlorate	563
dium (V) Ion	542	Announcement3: 126, 151, 227, 302,	376.
Adaptation and Gene Erosion in Some		424,	526
Crop Plants	36	Antibacterial Antibiolic from Aspergillus	
Adscrption of Nitrogen and Argon on		chevalieri	518
Iron-Kleselguhr at Low Temperatures	188	Antimony, Anisotropic Lattice Thermal	010
Advances in Radiation Plant Breeding		Expansion of	9
Aedes ægypti L., Effect of pH on the		- Trioxide, Single Crystal Transforma-	
Ovipositional Responses of	114		306
Aflatoxin G ₁ Hemiacetal	364	tion of Sb ₂ O ₃ to Sb ₂ O ₄	300
Age Determination of Ophicephalus	001	Application of Stereo Numbers in Sugar	252
striatus Bloch	41	Chemistry	353
Albino Xanthomonas, A Note on		Arabian Sea Summer Monsoon System,	100
Alcyonidium erectum from the Indian	001	Structure of	109
Ocean	439	Arboviruses, CCA Tests for Detection of	
Algae as Food of Barbus conchonius	200	Antibodies to	366
Ham, et. Buch	50	- Comparative Sensitivity of Mosquito	
Algæ, Marine-Uptake of I-131 by, and		Cell Lines Vero Cell Line and Infant	
Iodine Enrichment by Seaweeds		Mice to Infection with	241
Alkoxide Cleavage of Paraconic Esters	11	Ardisia macrocarpa, Chemical Exami-	
Aluminium, Strain Hardening of, The		nation of the Berries and Flowers of	90
Role of Attractive Junctions in,	403	Ascarops strongylina, Pond-Snake and	
- Stress Relaxation and Strain Ageing	100	Ground Squirrel as Paratenic Hosts of	543
in	255	Ascorbic Acid Content of Tomato, Post-	
- Zinc Alloys Containing 20 and 30 at.	200	Infection Changes Caused by Drechslera	
% Zinc, Study of Reversion in	1	australiense	397
— — Silver Alloys, Solute-Vacancy Inter-	-	, Effect of, on Alkaline Phosphatase	
action in	130	Activity	566
Amino-Acid Composition of the Body	200	Ashing Procedures for Biomaterial	206
Fluid of the Crab, Sesarma plicatum,		AsO+ Band System in Far Ultraviolet.	
Effect of Salinity in	296	Rotational Analysis of	384
- Production by Scil Micro-organisms	92	Aspergillus nidulans, Riboflavinedeficient	001
- Requirements of a Cell Strain	02	Mutant of	193
MFS ₈ -IV	66	- niger, A Strain of, Producing Calcium	100
		Gluconate	469
Cuttings of Guava	575	— Transformation of a Biochemically	200
s of Some Wild Legumes		Deficient Mutant of,	395
Aminopyridines, Fluorescence and		Atomic Number (Effective), for Differ-	500
Phosphorescence Spectra of	215	ential K-Shell Photoelectric Effect in	
Amperometric Determination of Tl(I),		Pt-Rh Alloy	562
Co (II), Bi (III), Se (IV) and Te (IV)			
with Methyldithiobiuret	512	Alloys	311
Amphidiploidization Induced by Deca-		Auxin Synergists, Effect of, In Rooting	
pitation in Hybrid Pennisetum	420	if French Bean Cuttings	533
Anagrus sp. A Mymarid Parasite on Eggs		Axially Symmetric Line Element and	
of Sogatella furcifera on Rice	320	Relative Mass in General Relativity	236

Ш

GE

	PAGE		PAGE
Bacterial Blight of Leea edgeworthii Incited by Xanthomonas leeanum — Leaf-Spot Disease of Gorchorus fasci-	519	Caninophyllum archiact from the Syringothyris Limestone of Kashmir Caprine Pheumonitis Caused by a Virus	217
cularis Caused by X. fascicularis	596	of Psittacosis lymphogranuloma	
Band Spectrum of Diatomic Beryllium Iodide	187	Cartilaginous Support in the Heart of Ptyas mucosus	269
Iodide	136	CaS : Zn. Mn Phosphors, Sensitization	
Tin Monoiodide	211	in	480
Barium in Sea-Water, Solubility of, in Presence of Dissolved Organic Matter	107	Cassia absus Seed Polysaccharide, Nature of Sugars in	38
Barnacles, New Records of Inter-Tidal, from India	344	Catalysed Decomposition of Ferrocyanide Ion by Sulphur Ligated 'b' Class	-
Bat, Rousettus leschenaulti, Persistence		Metal Ions	409
of the Corpus Luteum in Bay of Bengal, Calcium Carbonate in the	388	Catechins from Cashewunt Testa Cation Exchange Capacity of Basaltic	494
Sediments of	195	Soils of Malwa Plateau	545
Bel Molecule, Rotational Analysis of the		Cellular Heterogeneity and Metabolic	3
Visible A-X System Beryllium Iodide, The Band Spectrum of		Adaptation in the Flight Muscles of Dragonflies	580
Beta-Gamma Correlational Studies on the	101	5, 6-Celluloseen from Cellulose Nitrate	
1710 keV $\beta \rightarrow 86$ keV γ Cascade in Tb-160	383	of Low D.S	423
Biochemical Changes and Breeding Cycles	303	Chemical Composition of Indian	
Nausitora hedleyi	158	Samples of	. 77
Biophytum sensitivum, A New Bacterial Disease of	274	Cerium (IV) + Vanadium (IV) System, Kinetic Study of, in Perchloric Acid	
Birefringence, Modulated	327	Medium	541
Blood Proteins of Scolopendra morsitans, A centipede. (Chilopode: Myriapoda)	479	Chakara (Mud Bank) Formation of, on the Kerala Coast	
Blue Delphiniums and the Purple Bignonia, Spectrophotometry of Floral	712	Charge Transfer Spectra and Organic Semiconductors	
Extracts		Chemical Composition of Indian Samples	
Books Received 26, 52, 76, 100, 126,	151,	of Centella asiatica	
178, 202, 227, 254, 277, 326, 352, 376, 400, 424,		— Examination of Santatotaes minus	
475, 502, 526, 552, 578, Boron, Significance of, in the Metabolism		the Berries and Flowers of	
of Cotton Plant	356	Chemically Induced Mutations in Cowpea	
Botrytis Spores, Influence of Antibiotic		Chemical Investigation of the Bark of	
and Phosphate Buffer pH	172 224	Rhododendron falconeri Hook. — Radiation Damage in Crystalline	141
Brassica, Basic Chromosome Number in Brcmo-oxoishwarone, Structure of		Ammonium Dichromate	252
Brucella, Blocking Antibodies in the	100	- Races in Fæniculum vulgare	
Human Population of Jabalpur City		Chemisorption of Nitrogen on Iron	
Bugulella clavata Hincks, Rediscovery of	116	Powder at Low Temperatures Chemistry of Natural Products, A Line of Development in the	11 15
Calanopia seymouri from the Andaman		Chenopodium pumilio—An Addition to	
Sea	317	the Indian Flora	173
Calceolaria tripartita, Floral Morphology	579	Chimæroid and Elasmobranch Fishes from the Continental Slope off the	
of	573	West Coast of India	105
the Eastern Part of the Bay of Bengal Calorimetry with Reference to a Tropical	195	Chlorophyll Components of Groundnut Plants, Influence of Induced Water	
Fish	547	Stress on 11 11	118
11 11 11 11	3 7 1		

	PAGE		PAGE
Chlorophyll Mutations Induced by Ethyl Methane Sulphonate in Wheat, Altera-		Cotton Plant, Significance of Boron in the Metabolism of 1.	356
tion in the Rate of	22	p-Coumaric Acid, Metabolism of, by Streptomyces	402
Species of	469	Coumarins and Chromones, Some N-Aryl Substituted Amino Hydroxy	289
Ascites Sarcoma in Rats	156	-, Synthesis of 3-Aryl-4-Methyl-7-	0.40
Chromosome Breakage by Colchicine in Trigonella foenum-græcum	597	Hydroxy	340 240
—s of the House Shrew Suncus murinus		Cowpea, Varietal Resistance to Bruchus	240
- Carrying the Major Genes for Dwarfing		sp. in Under Storage Conditions	370
in Wheat Varieties, Identification of	379	- Chemically Induced Mutations in	520
Chromosome Number of Three in	-	Creatine, Direct Colorimetric Method for	
Gramineæ (Poaceæ)	498	Estimation of	290
Chromatid Bridges in the Male of	100	Crutepoxide, An Antitumour Principle	421
Arthrosphæra sp. a Pill-Millipede Cinnamic Acid Determination of, with	169	from Piper hookeri Stems Crustacean Physiology in Relation to	471
Chloramine-T	193	Prawn Culture	35
Cobalticyanides, Conductometric Study of	337	Crystal Structure of Copper Ethyl	-
Cockroaches, Blatella germanica and		Sulphate Tetrahydrate	362
Periplaneta australasiæ, Fibra Pattern		Crystalline Chemical Components of the	
in the Leg Muscle of	245	Bark of Delonix elata	460
Coconut Root (Wilt) Disease, Virus		Cyanophil Cells in the Giant Gourami	
Associated with	208	Colisa fasciata, Functional Identifica- tion of the Adenchypophyseal	319
Codistillation Clean-up for DDT Residues Estimation	112	Cyanotis cucullata Kunth, Embryology of	220
Colchicine, Dimethyl Sulphoxide as a		Cymbopogon Genus, The Role of Vivipary	220
Carrier of		in	576
 Induced Autotetraploid Brassica 		Cytogeography of Three Species of	
campestris, Non-Disjunction in	323	Chlorophytum	469
— — Triploidy in Gram	574	Cytokinesis and Microspore Formation in	
Colisa fasciata, Functional Identification		Plantago lanceolata	521
of the Adenohypophyseal Cyanophil	319		
Cells in	219	DDT RESIDUES Estimation, Codistillation	
of	595	Clean-up for	112
Colorimetric Determination of Uranium,		3-Dehydroretinol Congener, Occurrence	
5-Nitro-Salicylic Acid as a Reagent for	511	of a New	288
- Method for Estimation of Creatine		Delonix elata, Crystalline Chemical Com-	
Colours of Roses	503	ponents of the Bark of	460
Conductometric Study of Some Cobalti- cyanides	337	Depolarisation Effects of Detector Sizes in Gamma-Ray Polarisation Measure-	
Conglutinating Complement Absorption		ments	407
(CCA) Test and CCA Inhibition Test		Diamond-Bearing Rocks of Panna, Age	
for the Detection of Antibodies to		of	377
Arboviruses		Dieletric Relaxation Time of Tert-Butyl	E00
Coniochæta, An Addition to Species of	48	Amines	590
Conversion of Plagioclase to Nepheline	454	Dimethyl Formamide Complexes of Lanthanide Chlorides	16
Copper Alloys, Oxidation of, Cu-1% Zn, Cu-0.5% Ti, and Cu-1% Ti Alloys	477	— Sulphoxide as a Carrier of Colchicine	215
Ethyl Sulphate Tetrahydrate, Crystal		- Oxidimetric Determination of	385
Structure of	362	3, 5-Dinitrosalicylic Acid as a Complex	
Corpus Luteum, Unusual Persistence of,		Forming Ligand	140
the Indian Fruit-Bat, Rousettus	114	Diosgenin, Occurrence of, In Asparagus	
leschenaulti ,	388	racemosus Leaves	414

Ш

GB

2

9

0

0

PAGE PAGE Diseases of Tea, Coffee and Rubber, Dis-Eucalyptus citriodora Hook., Plantlet cussions at the First International Formation in Tissue Cultures from Lignotubers of Congress of Plant Pathology .. 127 69 Extended Point Groups 587 Dolichos Enation Mosaic Virus, Effect of, on the Respiration of Leaf Tissue of Cluster Beans. FALLOUT Radioactivity in Three Brackish Double Oxalate of Iron (II) and Zirco-Water Molluscs from Kerala 458 nium (IV) .. FeCl Spectrum, High Multiplicity, Drechslera Rot of Tomato ... Dual Core Model for He³ ... Drechslera Rot of Tomato 120 Electronic Transitions in Female Gametophyte in Niger, Deve-Dwarfing in Wheat, Chromosomes Carrylopment of ing the Major Genes for Ferriferous Orthoclase Porphyroblasts, Dye-Binding Method of Screening Single Occurrence of, in Srikakulam ... Grains for Protein Characteristics ... Dynamic Moduli of a Few Tertiary Fish that Moults in Skin, Acanthosphex leurynnis Rocks Dusdercus kænigii, Sterol and Sterol Flavonoids of the Seeds of Crotalaria retusa and C. striata Esters During Development of Flavouring Principles by Tissue Culture of Coriandrum sativum ECOTYPIC Differentiation in Eleusine Flight Muscles of Dragonflies, Cellular 373 Effective Atomic Numbers for Pair-Pro-Heterogeneity and Metabolic Adaptaduction Process in Alloys 311 Eggplant Little Leaf Disease, Therapy of, Florachromes, Further Chacteristics of 505 with Tetracyclines -, their Constitution and Optical E-Layer (Sporadic) Over Tirupati Behaviour 336 Floral Colours and Their Origins Electric Moments of Complexes of Triphenylphosphine with Zn, Cd and - Morphology of Calceolaria tripartita Flow Between Eccentric Cylinders ... Hg Halides Electron Spin Resonance of Cuid in Fluorescence, Phosphorescence and Selec-K₂ SO₄ Single Crysals tive Fluorescence Polarisation Spectra of Aminopyridines Electrophoretic Separation of RNA from Snail Embryos Fœniculum vulgare, Chemical Races in Foliar Scleroids in Scyphiphora hydro-Eleusine indica, Ecotypic Differentiation in phyllacece Elongation of Single Cells by Different Foot and Mouth Disease Vaccine, Use of Adult Mice for Potency Testing of Growth Regulators and Cations ... 19 Foraminifers, Agglutinated, from the Embryogeny in Nemesia strumosa 522 - of Cyanotis cucullata Kunth ... 220 Emission Spectra of o-, m-, and Miniyur Group of the Cretaceous 491 p-Tolualdehydes Formation - Spectrum of Nickel Monochloride ... Force Constants and Mean-Square EMS Induced Fine Grain Mutant of Amplitudes of Vibration of UCla2- Ion - cf Some Zinc Blende Type Crystals 137 Endostyle-The Primitive Thyroid in — — — Silylacetylene the Amphioxus 200 - Field, Mean Square Amplitudes and Coriclis Coupling Coefficients of NF Cl., Enhudra fluctuans, Chemical Components of, (II) Isolation of Kaurenotic Acid from ... Fossil Fruit from the Deccan Inter-Enovid, Effects of, on the Liver, trappean Series Uterus and Adrenal of the Rat ... Fossiliferous Locality (A New), of the EPR Studies of Cadmiur Doped Copper Deccan Intertrappean Beds in Sulphate Chhindwara, M.P. 324 Equatorial Aeronomy, Third International Fossils (Trace) from the Bagh Beds of Symposium

I

	PAGE		PAGI
Fossombronia cristula, A Taxon New to Indian Flora		Gravitational Collapse with Radiation, An Interesting Geometrical Property	
Free Radical Content of Rice During Flowering, Determination of, by the ESR Technique	153	of Vaidya's Analytical Solution Groundnut Oil, Effect of Maturity of Seeds upon Fatty Acid Composition	487
Frequency Distribution of Magnitudes of		of	176
Visual Meteors Friedel-Crafts Condensation of 4-Methyl-	428	 Plants, Influence of Induced Water Stress on Chlorophyll Components of 	118
2-Hydroxy-Cyclohexaneacetic Acid	-	Growth Regulators in the Galls of	950
with Aromatic Hydrocarbons Fungal Clusters, Dissociation of, by	39	Salvadora persica	250 249
Trypsin Treatment		Guava Stem Cuttings, Relation Between	
 Mycelia, Direct Observation of Fungi from Soils, Three New Records 	225 73	Invigoration and Rooting of	197
		HAEMOCYANIN in the Blood of Centepede Scutigera longicorus	168
GALENA in Jogimardi Trap, Chitaldrug Schist Belt, Mysore State	68	Hæmoglobin of Anisops niveus (Noto- nectidæ, Heteroptera)	163
Gamma-Rays, Pair Cross-sections in		- Types in Local and Imported Cattle	
Cadium and Gold in the Energy Region		Breeds of Isræl	164
1-2 MeV	86	Hæmogregarina ægyptia, A Blood	
 — Polarisation Measurements, 		Pasasite of Bufo regularis in the	
Depolarisation Effects of Detector		Sudan	435
Sizes in	407	Hæmogregarine from the Gecko, Tarentola	000
Generalized Mean Square Amplitudes of	10	annularis in the Sudan	369 263
Vibration of Some Sulphur Ions	10	Half Life of the 206 keV Level in Re ¹⁸⁷ Haustoria in <i>Taphrina maculana</i>	350
Genetic Betterment of Yield and Quality in Food Crops	29	Heliotropium eichwaldi, Effect of Seed	300
- Effects of Space Environment		Extract of, on Seed Germination of	
-s and Biochemistry of a Riboflavine	-	Phaseolus aureus	440
Requiring Mutant of Aspergillus		Helium 3, Dual Core Model for	487
nidulans	193	Hendersonia dracænæ sp. nov	72
Germination of Botrytis Spores, Influence		High Multiplicity Electronic Transitions	
of Antibiotics and pH of Phosphate		in the Spectrum of FeCl	57
Buffer on	172	— Pressure Phenomona in Solids	33
Gibberellic Acid, Effect, on Launæa asplenifolia	359	Hilsa ilisha, Successful Artificial Propagation of	429
asplenifolia	303	Host-Parasite Relationships of Macro-	140
Morpractins, Comparative Effects of,		gyrodactylus polypteri in Some	
on Expansion of Cotyledons of		Fishes of the Sudan	219
Ipomea pentaphylla	522	Hyalopsora polypodii on Athyrium filix-	
Glutathione Content of Blood and Liver		fæmina from Kashmir	199
of Rats, Effect of β -Hydroxybutyrate		β -Hydroxybutyrate Administration,	
Administration on	339	Effect of, on Reduced Glutathione	020
Gossypium Species and Their F_1 Hybrids, Some Studies on	272	Content of Blood and Liver of Rats	339
Gracilaria edulis Silva and G. corticata,		IAA Synthesis in Paddy Soil as Influenced	
An Aberrant Life-History in	343	by Ammonium Sulphate Fertilization	517
Grafting Behaviour Between Gossypium	70	Identification of Substituted Benzoic and Cinnamic Acids in Pollen Grains	570
arboreum and G. Hirsutum Gravimetric Determination of Cu, Ag	10	Indian Academy of Sciences: Abstracts	010
and Cd with m-Phenylene-dl-		of Papers Presented at the 34th Annual	
(1-Tetrazoline-5-Thione)	592	Meeting	28
Silver with p-Phenylene-di-		XXXIV-Annual Meeting	27
	139	- Peat as a Carrier of Rhizobium	468

Ш

Induced Mutagenesis in Sorghum- Relationship Between M, Seed Sterlity and M, Mutation Frequency Induction of Root-Hairs on Geranium Plants Differentiated Tn Vitro Inheritance of Multibusked Condition in Rice Inceulated and Uninoculated Legumes, Response of, to Phosphate Application International Conference on Spectroscopy Invariant of the Spherically Symmetric Solution — Spherically Symmetric Solution — Spherically Symmetric Solution Sea-water, Uptake of 1-131 by Marine Algæ and — Sea Sonic Adducts of Amides Ionisation Constants of Some 4-Alkythio Anilines in Water and 45% Dioxane- Water Mixture Iridium Dioxide, Thermal Expansion of Iolation of Bhogatin from Meza macrophylia (Wall) Isospora gypsi, A New Coecilum from the Indian Vulture (Cryps bengalensis) Isosylvaterpinolene, m-Menth-1 (6), 3(8)- Diene K-Absortion Spectrum of 1-Amidino- 2-Thiourea Complex of Nickel (II) —— Solamum eleagatifolium Cav, —— Solamum eleagatifolium Cav, —— Solamum eleagatifolium Cav, —— Content of Arabian Sea-Waters of Macrogyroactylug polypteri, in Fishs Boleophthalmus bodderti Karyotype Study of Colocasia antiquorum — of Jussices suffruticesa Linn, —— Solamum eleagatifolium Cav, —— Solamum eleagatifolium Cav, —— Content of Adsorption of CO and H Mixtures on Iron Fischer-Tropsch Catalysts —— the Chlorination of Aromatic Compounds. —— The Chlorination of Aromatic Compounds. —— Contents of Benzyl Alcohol by N-Bromo Succinimide —— the Chlorination of Aromatic Compounds. —— Coxidation of Benzyl Alcohol by N-Bromo Succinimide —— The Chlorination of Aromatic Compounds. —— Coxidation of Benzyl Alcohol by N-Bromo Succinimide —— The Chlorination of Aromatic Compounds. —— The Chlorination of Aromatic Compounds. —— Two Oxidation of Benzyl Alcohol by N-Bromo Succinimide —— Two Polymorphic Species of Pennisetum —— Translocation—Double Trisonic Plant Sorghum —— Translocation—Double Trisonic Plant Sorghum —— Pranslocation—Double Trisonic Plant Sorghum —— Translocation—Double Trisonic Plant Sorghum —— Translocation—Double Trisonic P		PAGE		PAG
Induction of Root-Hairs on Geranium Plants Differentiated in Vitro 18 Inheritance of Multihusked Condition in Rice 4. 18 Inheritance of Multihusked Condition in Rice 5. 18 Inheritance of Multihusked Condition in Rice 6. 18 Inheritance 6. 18 Inherita				321
and M2 Mutation Frequency Induction of Root-Hairs on Geranium Plants Differentiated In Vitro Inheritance of Multihusked Condition in Rice Incellated and Uninoculated Legumes, Response of, to Phosphate Application International Conference on Spectroscopy Invariant of the Spherically Symmetric Solution Solution Solution Solution Solution Sea-water, Uptake of I-131 by Marine Algæ and Solonic Adducts of Amides Ionic Adducts of Some 4-Alkythio Anilines in Water and 45% Dioxane- Water Mixture Slosylvaterpinolene, m-Menth-1 (6), 3(8)- Diene Stappinolene, m-Menth-1 (6), 3(8)- Stappinolene, m-Menth-1 (6), 3(8)- Diene Stappinolene, m-Menth-	Induced Mutagenesis in Sorghum-	508	macrolepsis and Tilapia mossambica	171
Plants Differentiated *In Vitro* 18 Inheritance of Multihusked Cordition in Rice	and M ₂ Mutation Frequency	393	tion of	458
Inheritance of Multihusked Condition in Rice Inculated and Uninoculated Legumes, Response of, to Phosphate Application International Conference on Spectroscopy Invariant of the Spherically Symmetric Solution — Spherically Symmetric Space-Times — Space-Times — Spherically Symmetric Space-Times — Space-Times — Spherically Symmetric Space-Times — Space-Times — Spherically Symmetric Space-Times — Spherically S		. 18		570
Incoulated and Uninoculated Legumes, Response of, to Phosphate Application 251 International Conference on Spectroscopy Invariant of the Spherically Symmetric Solution 561 — Spherically Symmetric Space— Times 562 — Spherically Symmetric Space— Times 563 — Spherically Symmetric Space— Times 564 — Spherically Symmetric Space— Times 565 — Spherically Symmetric Space— Times 566 — Spherically Symmetric Space— Times 567 — Spherically Symmetric Space— Times 568 — Spherically Symmetric Space— Times 569 — Spherically Symmetric Space— Times 566 — Spherically Symmetric Space— Times 567 — Spherically Symmetric Space— Times 568 — Spherically Symmetric Space— Times 568 — Spherically Symmetric Space— Times 569 — Spherically Symmetric Space— Spherically Spheri	*	410	Liquid Metal Power Generator-2	381
Invariant of the Spherically Symmetric Solution 561 — Spherically Symmetric Space- Times 455 Iodine Enrichment by Seaweeds from Sea-water, Uptake of I-131 by Marine Algæ and 268 Ionic Adducts of Amides 268 Ionic Adducts of Amides 268 Ionisation Constants of Some 4-Alkyithio Anilines in Water and 45% Dioxane- Water Mixture 63 Iridium Dioxide, Thermal Expansion of Isolation of Bhogatin from Mæsa macrophylla (Wall) 15 Isospora gypsi, A New Coccidium from the Indian Vulture (Cryps bengalensis) 501 Isosylvaterpinolene, m-Menth-1 (6), 3(8)-Diene 501 K-Absorption Spectrum of 1-Amidino- 2-Thiourea Complex of Nickel (II) 490 K-Aryotype Study of Colocasia antiquorum 231 — Solanum elæagnifolium Cav 142 Karyotypic Study of Colocasia antiquorum 234 — Solanum elæagnifolium Cav 144 Mixtures on Iron Fischer-Tropsch Catalysts 538 — Chemisorption of Co and H Mixtures on Iron Fischer-Tropsch Catalysts 539 — Chemisorption of Adomatic Compounds 540 — Chemisorption of Aromatic Compounds 540 — Chemisorption of Aromatic Compounds 540 — Targloaid Pearl Millet 146 Mait Extract as a Source of Carbon for Large-Scale Production of Rhizobium Inoculants 540 Meiosis in a Haploid Pearl Millet 148 Meiosis in Edgarla darzeelin- penniscum 222 Laminaran from Indian Brown Seaweeds 413 Kinetics of the Simle Hills 95 Mait in Haplo Polymorphic Species of Penniscum 222 Meiotic Studies in Edgarla darzeelin- gensis Clarke 222 Meiotic Studies in Edgarla darzeelin- gensis Clarke 222 — Targlonia hypophylla 373	Inoculated and Uninoculated Legumes, Response of, to Phosphate Application	251	from the Bagh Beds of Madhya Pradesh,	465
-— Spherically Symmetric Space- Times	Invariant of the Spherically Symmetric		Administered Rats	462
Times 1 ddine Enrichment by Seaweds from Sea-water, Uptake of 1-131 by Marine Algae and	Solution Spherically Symmetric Space	561		148
Sea-water, Uptake of I-131 by Marine Algae and	Times			
Ionic Adducts of Amides Ionisation Constants of Some 4-Alkylthio Anilines in Water and 45% Dioxane- Water Mixture Iridium Dioxide, Thermal Expansion of Solution of Bhogatin from Mæsa macrophylla (Wall) Isospora gypsi, A New Coccidium from the Indian Vulture (Cryps bengalensis) Isosyvaterpinolene, m-Menth-1 (6), 3(8)- Diene K-Absorrion Spectrum of 1-Amidino- 2-Thiourea Complex of Nickel (II) Arryotype Study of Colocasia antiquorum — of Jussicea suffruticosa Linn. — Solanum elæagnifolium Cav. — Solanum elæagnifolium Cav. Karyotypic Study of Estuarine Fish Boleophthalmus boddærti Kinetics of Adsorption of CO and H Mixtures on Iron Fischer-Tropsch Catalysts — Chemisorption of Hydrogen on Iron-Kieselguhr — The Chlorination of Aromatic Compounds. — Oxidation of Benzyl Alcohol by N-Bromo Succinimide Kinetoskias sp. Reford of, from the Visakhapatnam Coart, Bay of Bengal Laminaran from Indian Brown Seaweeds Leaf Impressions from the Kasauli Serles of the Simla Hills 956 Lunularia Spp. A Note on the Sex-Organs of Lunularia Spp. A Note on the Sex-Organs of Lututium Lu ₇₁ 171, Preparation of a Source of Sudan, Host-Parasite Relationships of Sudan, Host-Parasit	Sea-water, Uptake of I-131 by Marine			93
Ionisation Constants of Some 4-Alkylthio Anilines in Water and 45% Dioxane-Water Mixture	Algae and	268 266		237
Water Mixture Iridium Dioxide, Thermal Expansion of Sold Iridium Dioxide, Thermal Expansion of Soldation of Bhogatin from Mæsa macrophylla (Wall) Isospora gypsi, A New Coccidium from the Indian Vulture (Cryps bengalensis) Isosylvaterpinolene, m-Menth-1 (6), 3(8)-Diene Soldan, Host-Parasite Relationships of Sudan, Host-Parasite Relationships of Sudan Host-Parasite Relationships	Ionisation Constants of Some 4-Alkylthio	200	Organs of	144
Iridium Dioxide, Thermal Expansion of Isolation of Bhogatin from Mæsa macrophylla (Wall) Isospora gypsi, A New Coccidium from the Indian Vulture (Cryps bengalensis) Isosylvaterpinolene, m-Menth-1 (6), 3(8)-Diene K-Absorption Spectrum of 1-Amidino-2-Thiourea Complex of Nickel (II) Karyotype Study of Colocasia antiquorum of Jussica suffruticosa Linn. — Solanum elæagnifolium Cav. Karyotypic Study of Estuarine Fish Boleophthalmus boddærti — Soleophthalmus boddærti — Chemisorption of Hydrogen on Iron-Kieselguhr — The Chlorination of Aromatic Compounds — Oxidation of Benzyl Alcohol by N-Bromo Succinimide Kinetoskias sp. Record of, from the Visakhapatnam Coatt, Bay of Bengal Laminaran from Indian Brown Seaweeds Leaf Impressions from the Kasauli Series of the Simla Hills 15 Macrogyrodactylus polypteri, in Fishes of Sudan, Host-Parasite Relationships of Sudan, Parasical Relationships of Sudan, Host-Parasite Relationships of Sudan, Posteria Fish Magnetic Symmetry and Elastic Coefficients Magnetic Symmetry and Elastic Coefficients Maltein, Use of Guinea Pigs in the Potency Testing of Sudan, Postroide Relationships of Carbon for Large-Scale Production of Rhizobium Inoculants Maltein, Us		63		464
sospora gypsi, A New Coccidium from the Indian Vulture (Cryps bengalensis) Isosylvaterpinolene, m-Menth-1 (6), 3(8)-Diene	Iridium Dioxide, Thermal Expansion of	304	4	
the Indian Vulture (Cryps bengalensis) Isosylvaterpinolene, m-Menth-1 (6), 3 (8)- Diene Standard of 1-Amidino- 2-Thiourea Complex of Nickel (II) Karyotype Study of Colocasia antiquorum of Jussicea suffruticosa Linn Staryotypic Study of Estuarine Fish Boleophthalmus boddærti Mallein, Use of Guinea Pigs in the Mixtures on Iron Fischer-Tropsch Catalysts — Chemisorption of Hydrogen on Iron-Kieselguhr — the Chlorination of Aromatic Compounds — Oxidation of Benzyl Alcohol by N-Bromo Succinimide Namenesium Carbonate, Thermal Expansion of Content of Arabian Sea-Waters Magnetic Symmetry and Elastic Coefficients Malathion, Pesticide, Influence of, on Groundunt Microflora Mallein, Use of Guinea Pigs in the Potency Testing of Large-Scale Production of Rhizobium Inoculants 67 Mango, Parthenocarpy in, Induced by Growth Regulators, Mega and Microspore Remains from the Tertiary Coal of Malaya Tertiary Coal	macrophylla (Wall)	15		
Isosylvaterpinolene, m-Menth-1 (6), 3(8)- Diene		316	of	218
K-Absorption Spectrum of 1-Amidino- 2-Thiourea Complex of Nickel (II) 490 Karyotype Study of Colocasia antiquorum — of Jussiae suffruticosa Linn, 23 — Solanum elæagnifolium Cav. 142 Karyotypic Study of Estuarine Fish Boleophthalmus boddærti 437 Kinetics of Adsorption of CO and H Mixtures on Iron Fischer-Tropsch Catalysts 539 — Chemisorption of Hydrogen on Iron-Kieselguhr 539 — the Chlorination of Aromatic Compounds 540 — The Chlorination of Benzyl Alcohol by N-Bromo Succinimide 541 Kinetoskias sp. Record of, from the Visakhapatnam Coant, Bay of Bengal 542 Laminaran from Indian Brown Seaweeds 413 Leaf Impressions from the Kasauli 549 Karyotype Study of Colocasia antiquorum 595 Malathion, Pesticide, Influence of, on Groundunt Microflora 549 Mallein, Use of Guinea Pigs in the Potency Testing of 540 Malt Extract as a Source of Carbon for Large-Scale Production of Rhizobium Inoculants 540 Mango, Parthenocarpy in, Induced by Growth Regulators, 249 Meiosis in a Haploid Pearl Millet 540 — Translocation—Double 71 Trisomic Plant Sorghum 542 — Two Polymorphic Species of Pennisetum 542 Laminaran from Indian Brown Seaweeds 5413 Leaf Impressions from the Kasauli 545 — Targionia hypophylla 573	Isosylvaterpinolene, m-Menth-1 (6), 3(8)-			162
2-Thiourea Complex of Nickel (II) 490 Karyotype Study of Colocasia antiquorum 595 — of Jussice suffruticosa Linn 23 — Solanum elæagnifolium Cav 142 Karyotypic Study of Estuarine Fish Boleophthalmus boddærti 437 Kinetics of Adsorption of CO and H Mixtures on Iron Fischer-Tropsch Catalysts 539 — Chemisorption of Hydrogen on Iron-Kieselguhr 539 — the Chlorination of Aromatic Compounds 64 Nango, Parthenocarpy in, Induced by Growth Regulators, 249 Mejosis in a Haploid Pearl Millet 143 Meiotics of Malaya 546 Mejosis in a Haploid Pearl Millet 143 Meiotics Studies in Edgaria darzeelingensis Clarke 222 Megasis Clarke 222 Mannon Pounds 67 Mango, Parthenocarpy in, Induced by Growth Regulators, 249 Mejosis in a Haploid Pearl Millet 143 Meiotic Studies in Edgaria darzeelingensis Clarke 222 Mejosis Clarke 222	Diene	510		94
Karyotype Study of Colocasia antiquorum — of Jussica suffruticosa Linn, 23 — Solanum elæagnifolium Cav 142 Karyotypic Study of Estuarine Fish Boleophthalmus boddærti 437 Kinetics of Adsorption of CO and H Mixtures on Iron Fischer-Tropsch Catalysts 539 — Chemisorption of Hydrogen on Iron-Kieselguhr 286 — — Oxidation of Benzyl Alcohol by N-Bromo Succinimide 138 Kinetoskias sp. Record of, from the Visakhapatnam Coart, Bay of Bengal Series of the Simla Hills 95 Malathion, Pesticide, Influence of, on Groundunt Microflora 282 Mallein, Use of Guinea Pigs in the Potency Testing of 314 Malt Extract as a Source of Carbon for Large-Scale Production of Rhizobium Inoculants 67 Mango, Parthenocarpy in, Induced by Growth Regulators, 249 Meiosis in a Haploid Pearl Millet 143 — Translocation—Double Trisomic Plant Sorghum 442 — Two Polymorphic Species of Pennisetum 122 Laminaran from Indian Brown Seaweeds 413 Leaf Impressions from the Kasauli Series of the Simla Hills 95		400		102
— Solanum elazagnifolium Cav. 142 Karyotypic Study of Estuarine Fish Boleophthalmus boddærti			Malathion, Pesticide, Influence of, on	
Karyotypic Study of Estuarine Fish Boleophthalmus boddærti				282
Kinetics of Adsorption of CO and H Mixtures on Iron Fischer-Tropsch Catalysts	Karyotypic Study of Estuarine Fish		Potency Testing of	314
Catalysts	Kinetics of Adsorption of CO and H	201		
- Chemisorption of Hydrogen on Iron-Kieselguhr		539		67
— the Chlorination of Aromatic Compounds	— — Chemisorption of Hydrogen on			249
Pounds. —— Oxidation of Benzyl Alcohol by N-Bromo Succinimide Kinetoskias sp. Record of, from the Visakhapatnam Coart, Bay of Bengal 387 Leaf Impressions from the Kasauli Series of the Simla Hills		200		540
N-Bromo Succinimide Kinetoskias sp. Record of, from the Visakhapatnam Coart, Bay of Bengal 387 Leaf Impressions from the Kasauli Series of the Simla Hills		64		
Visakhapatnam Coart, Bay of Bengal 387 — Two Polymorphic Species of Pennisetum		138	— Translocation—Double Trisomic	
Pennisetum	Kinetoskias sp. Record of, from the	387	Two Polymorphic Species of	
Leaf Impressions from the Kasauli gensis Clarke			Pennisetum	122
Series of the Simla Hills 95 — — Targionia hypophylla 373	- Control of the cont	413	gensis Clarke	
			— — Targionia hypophylla Mesolite from Poona	373

C Oxid

Pan
a
Paii
th
a
Pal
Pai
Par
to
c
Pen

	PAGE		PAGE
Metabolism of p-Coumaric Acid by Streptomyces—Formation of Caffeic		Neodymium-Pongamol Complex, Pre- paration and Absirption Character-	
Acid as Intermediate	402	sitics of	110
metry, Behaviour of Metamorphites, High-Grade-, of Sada-	408	Early Growth of Cereals of Rajasthan Nickel Monochloride, Emission Spec-	523
Significance of Spinel	514	trum of	589
Metastrongylus salmi-The Pig Parasite	117	Nitrogen Utilization and Toxin Produc-	
Meteor, Spectrum of a Leonid,	262	tion by Different Strains of Drechslera	572
Meteorites as Probes for Studying the		sorokiniana NQR Zeeman Spectrum of 4-Chlora-3-	014
Archæology of Cosmic Rays	30	Methyl Phenol	335
Meteorological Instrumentation for Atmo-	31	Nuclear Fission Products, Scavenging of,	
spheric Studies	91	from Sea-Water by Seaweeds	308
of Magnitudes of	428	- Quadrupole Resonance in Cyanuryl	0.77
Methylol Phenols (ortho), Self-Condensa-		Chloride, Temperature Dependence of Nucleolar Chromosomes in Phyllactinia	37
tion of, Effect of Alkali Concentration	238	yarwoodii Patw	70
MFS ₈ Cells, Cultivated In Vitro, Nutri-	4.00	Nutritional Variants of the Cell Line	
tional Variants of MFS _s -IV Cell Strain, Amino-acid	17	MFS ₈ Cultivated In Vitro	17
MFS _s -IV Cell Strain, Amino-acid Requirements of	66	· · · · · · · · · · · · · · · · · · ·	
Micrococca mercurialis and Butomus		18O Analysis of Tap-Water	412
umbellatus, Distributional Records	117	Ols/Ols and Cls/Cl2 Variations in the	412
Microfossil (Plant) Evidence on Age of	3.	Limestone from Calc-Zone of Pitho-	
Dalmiapuram Grey Shale, District	549	ragarh	513
Trichinopoly Microhardness Studies on Tellurium	85	Oligosaccharide, Formation of a New,	
Microscopic Screening of Rice Grains	00	in Guava Fruits under Pathogenesis	444
for Protein Characteristics	529	Occytes, Origin of New Crop of, in the Telecst Anabas scandens (Cuvier)	275
Mineralogy of a Chrome-Mica from a		Open Spikelet—A Radiation Induced	210
Quartzite Varuna Village, Mysore	113	Mutant Character in Rice	82
Model for the Reynolds Stress in	87	Ophicephalus striatus, Age Determination	
Turbulent Shear Flows Modulated Birefringence	327	of	41
Molecular Orbital Calculations on the	021	Opisthioglyphe endoloba, A Parasite of the Frog, Rana esculenta in Iraq	515
Tautomers of Acetylacetone	12	Optical Properties of Cholesteric Liquid	313
Moniezia expansa, Double Rows of		Crystals	34
Inter-Proglothidal Glands in	550	Organo-Metallic Interactions in Marine	
Monsoon, (Summer), Current Over the		Environments Studies on, Part I-	
Arabian Sea, Origin of	507 109	Interaction of Some Metallic Ions with Dissolved Organic Substances in Sea-	
— Structure of Morphogenesis of Embryo in a Parasitic	109	Water	555
Angiosperm Exocarpus cupressiformis	6	-, Part II-Interaction of Metallic Ions	000
4-Morpholinyl-(Thiocarbonic) A c i d		with Humic Acid from a Marine Sedi-	
Amide	155	ment	582
Mould Isolates from Sorghum Grain,	000	Osmophilic Yeasts in Indian Honeys	347
Influence of, on Viability of the Seed	389	Osmoregulation in Pathogenesis Oxidation of Diphenyl Sulphoxide with	28
Mud Bank (Chakara), Formation of, on the Kerala Coast	559	Chloramine-T	264
1		- Glucose and Acetate in Escherichia	
		coli, Role of Glucose Cycloacetoacetate	1.2
Nausitora hedleyi (Bivalvia: Teredi-		Hydrolysate on	110
nide), Breeding Cycles of, and Bio-	152	- Methyldithiobiuret with Potassium Ferricyanide in Alkaline Medium	100
chemical Changes	*00	A desired others in wriging medicility	*44

[I]

,	PAGE		PAGE
—— Some Organic Compounds by Cobaltic Ion Oxidimetric Determination of Dimethylsulphoxide	311	Plantlet Formation in Tissue Cultures from Lignotubers of Eucalyptus citriodora Hook. Plant Pathology, International Congress,	69
sulphoxide Estimation of Morpholine in its Metal		of, Discussions on Diseases of Tea,	
Complexes	492	Coffee and Rubber	127
, and the same of		Plasma Noise in the Lower Ionosphere Polarographic Study of Titanium Reduc-	34
The state of the DD 100		tion in Protocatechuic Acid	61
PADDY Cut Worms, Control of, by DD-136,	330	Polymorphism in the Stomata of	004
a Parasitic Nematode Pair Cross-Sections of Gamma-rays in	330	Solanum nigrum Pond-Snake and Ground Squirrel as	394
the Energy Region 1-2 MeV in Cd		Paratenic Hosts of Ascarops strongylina	548
and Au	86	Population Differentiation in Marsilea	540
Palealess Mutant in African Cultivated	-	minuta, Evidence for	371
Rice Oryza glaberrima	372	Potassium Thiocarbonate (PTC) Reagent,	012
Paraconularia, in the Fenestella Shales		Separation of Ti, Zn, Ce and Th from	
of Lidar Valley, Kashmir	216	Metal Ions	386
Paratylenchus mutabiles Colbran (Nema-		Predisposition of Virus-Infected Plants	
toda: Criconematidæ fro m India)	71	to Fungus Root-Diseases	46
Pea-Crab Pinnotheres sp. in the Mantle		Protein Characteristics, A Rapid Dye-	
Cavity of the Gastropod Turbo inter-		Binding Method of Screening Single	
costalis	22	Grains for	330
Pentalonia nigronervosa Coquerel, The		- of Rice Grains, Microscopic Screen-	
Occurrence of Sexual Form of	74	ing for	529
Pestalotia, A New Species of, on the	AP	- Content in Pearl Millet, Effect of	0.48
Leaves of Phoenix rupicola Ander.	47	Heterosis on	247
Petaloid Stamens, Occurrence of, in	121	Pseudolycorine from the Bulbs of	001
Gossypium barbadense Linn. Peyssonelia antiqua Johnson from the	121	Amaryllis equestris Art	291
Bagh Beds, of Madhya Pradesh	148	Pterygosoma neumanni, Occurrence of, in Tirupati, Madras	499
Phenotypic Stability of Hybrids and	140	in Tirupati, Madras Pt-Rh Alloy, Differential K-Shell Photo-	499
Varieties in Grain Sorghum	97	electric Effect in, Effective Atomic	
Philodicus Lœw, from India, on a New		Number for	562
Species of	196	Putrolic Acid, Isolation and Structure of,	000
Phænix dactylifera Seed Polysaccharide,		from the Stem-Bark of Putranjiva	+11+
Nature of Sugars in	459	roxburghii	101
Photoperiod and Flowering in Anagallis		Pyridium, Analytical Applications of,	. I de
arvensis	175	Selective Detection of Phosphate,	
Phosphatic Horizon in the Late Pre-		Bismuth, Antimony and Mercury	543
cambrian Calc Zone of Pithoragarh	415		
Phosphors, Sensitization in CaS Zr,		QUALITATIVE Reaction of 1-Substituted	. 0
CaS: Mn	480	Tetrazoline-5-Thiones with Bismuth	
Photoelectric Cross-sections of 192 keV	101	(III)	492
Gamma-rays in Ta and Cd	161	Denne in Warren A Wale of Cold of	+, *
Photometric Determination of Silicon in		Rabies in Horses, A Note on an Outbreak	40
Ferrous Materials, An Expedient to Overcome Temperature Influence	91	of Radiation Plant Breeding, Advances in.	43
Photosynthesis in Two Algal Strains,	01	Radiocarbon Dates of Some Chalcolithic	401
Thermal Adaptation of	396	Samples	4
Piezo-Rotatory Coefficients of a-Quartz,	200	— — from Ter and Other Historical Sites	259
Evaluation of	303	Rainfall at West Coast Stations in India,	200
Plagioclase, Conversion of, to Nepheline	454	Trends and Periodicities in	229
- Felspars of tre Jamkhandi Granites	243	Raman and Infrared Spectra of N, N-	1
Plant Breeding, Advances in Radiation	401	Dimethylbutyramide	457

Sports
per
Squal
Dec
ner
Stain
Ha
Stere
Ch
Stere
Du
ka
Stobi

Gli Storr — V

Ston cor Strai

Stra St St St Stre

In Stru M

Sugs Sland Sugs N Sulp by

Sun A Sun C

Sur

Syl

P	AGE	PAGE
Rana cyanophlyctis as the Second Inter- mediary of Artyfechinostomum	Santaloides minus, Chemical Examination	495
	42 Scavenging of Nuclear Fission Products by Seaweeds from Sea-Water	308
Sugarcane Variety for 2	21 Schiff's Bases, Studies in, Schistosoma (?)	
	indicum in an Elephant 83 Schistosomal Cirrhosis in Pigs in	344
	Jabalpur, M.P.Sciænid Fishes, Three New Genera of,	147
Retinal from Retroretinol		295
125, 150, 177, 201, 226, 253, 276; 301; 32		144
501, 525, 5	51 —————— A Correction	442
577, 5		
Reynolds Strees in Turbulent Shear	Off, the West Coast-India	484
	87 SiCl Molecule, on B-X System of	361
	Sil Molecule, Band Spectrum of Single Crystal Transformation of Ortho-	136
Rhinosporidiosis with Epidemiological Significance, Note on a Case of 2:	rhombic Sb ₂ O ₃ to Orthorhombic Sb ₂ O ₄ 19 Sogatella furcifera, Record of Anagrus	306
	19 Sp. a Mymarid Parasite on Eggs of	320
Rhizobium japonicum, Modified Burtons	Solanum elæagnifolium, Karyotype of	142
Medium for Large-Scale Production of,	- nigrum, Polymorphism in the Stomata	
Culture of 34		394
Rhizosphere Microflora of Coffee Plants	Sclubility of Barium in Sea-Water in	
Affected by Decline Disease 49		107
Rhododendron falconeri, Chemical Investigation of the Bark of 14	Solute-Vacancy Interaction in Al-Zn- Ag Alloys	130
Rhyolites of Pavagad Hill 29		100
Rice Embryos, X-ray Irradiation and		389
Their Mutation Spectrum 29		
-, Free Radical Content of, by the ESR		393
Technique 15		
- Grains, Microscopic Screening of, for	Varieties in	97
Protein Characteristics		
 Inheritance of Multihusked Condition 41 Open Spikelet—A Radiation Induced 	8 Sub-Continent, Chief Factors which Control the Activity of	35
	2 — Rainfall, Causes for Large-Scale	00
— Oryza glaberrima, Palealess Mutant in 37		313
RNA from Snail Embryos, Electrophoretic	- Over India in 1965 and 1966,	
Separation of 49		
Roses, The Colours of 50		53
Rotating Universes, A Note on 33		
Rotational Analysis of the C ₁ System of	Uranium with 2-Hydroxy-1-Naphthal-	107
SbF 43 ———— Far Ultraviolet System of		137 527
AsO 38		041
Visible A-X System of the		553
Bel Molecule 53		503
Rousettus leschenaulti Unusual Persistence	Sphacelotheca sorghi (Link) Clint in	
of the Corpus Luteum in 38	8 Sorghum Germ Plasm	598
	Sphæropsis, A New Species of, on	
Saccharum, Twin Megaspores and		223
Abnormal Embryo-Sac in	, , , , , , , , , , , , , , , , , , , ,	155
Salt Effects on the Half-Ester Hydrolysis		

	LAGE		T. MOE
Sporulation, Light and, in Cercospora		— — 2-Methyl-9H-Furo(2, 3-C) Benzo-	
personata	570	pyran-9-One	409
Squalus fernandinus, Occurrence of the		— N-Aryl-N'-2-(4-Aryl Thiazolyl)	E00
Deep-Water Shark, from the Conti- nental Slipe Off West Coast of India	484	N"-Methyl (or H) Guanidines	538 240
Stainless Steel, Studies on the Work	404	- 3-(2-Furyl)-Coumarins - 11: 12-Oxygenated Coumestans	13
Hardening of a Cr-Ni Austinitic	234	— Polyphenylated Benzene Derivatives	
Stereo Numbers, Application of, in Sugar	201	1 of party area Benefit Benyanyes	222
Chemistry	353		
Sterol and Sterol Esters, Variations in,		TALCHIR Miospore Floras in the Jayanti	
During Development of Dysdercus		Coalfield, Bihar	436
kænigii	21	Targionia hypophylla, Meiotic Studies in	373
Stobbe Condensation of Aldehydes and		Tazettine and Hæmanthidine, Occurrence	
Glutaric Esters	90	of, in the Bulbs of Hymenocallis	041
Stomatal Abnormalities in Pennisetum,	441	concinna Baker	341
- Variations in Three Species of		Papers Discussed at the Plant Patho-	
Ocimum, Range of Structural and Onto-	79	logy Congress	127
genetic Stomodæal Nervous System of Cybister	10	Tectona grandis, Bud Trace Connections	
confusus (Dytiscidæ : Coleoptera)	170	in	298
Strain Hardening of Aluminium, Role of		Tellurium, Microhardness Studies on	85
Attractive Junctions in ·	403	- Single Crystals, Vapour Growth of	62
Stratigraphic Position of the Simla		, Unseeded Growth of, from the	
State and Chail of the Simla Area	104	Melt	536
- Significance of Meta-Basics in Chail	40	Test Cross Method for Cross-Fertilized	401
Formations, Simla Hills	40	and Asexually Propagated Crops Test-Tube Fertilization in Dicranostigma	421
Stress Relaxation and Strain Ageing in Indian Commercial Aluminium	255	franchetianum	257
Structure of an Arabian Sea Summer	200	Tetrazoline-5-Thiones, 1-Substituted,	201
Monsoon System	109	Qualitative Reaction of, with Bismuth	
- m-Menthenols Constituting Sylve-		(III)	492
terpineol	191	Thermal Adaptation of Photosynthesis in	
Sugarcane, Local Lesion Host for Grassy		Two Algal Strains	396
Shoot Virus of	148	- Expansion of Cadmium Molybdate	489
- Variety Indicator for Ratoon Stunting	001	Iridium Dioxide	304
Disease	221	— — MgCO ₃ , X-ray Determination of	162
Sugar Chemistry, Application of Stereo Numbers in	353	Thermodynamics of Copper (II) Chelates of 8-Quinolinol Derivatives	563
Numbers in	300	— the System Benzene + p-Dioxan	510
by Solid State Reaction	336	Thiopropionic Acid-Cobalt Complex,	010
- Tetrafluoride and Hydrogen Iodide,		Physicochemical Studies on	287
Reaction Between	88	Thiourea Complexes, Preparation of, by	
Summer Monsoon Current over the		Solid-Solid Interactions	14
Arabian Sea, Origin of	507	Tin in Soils and Rocks, Modified Gallein	
Suncus murinus the House Shrew,		Method for the Determination of	565
Chromosomes of	367	- Monoiodide, Band Spectrum of	211
Survival of Maize Seedlings under		Titanium (IV)-Oxine N-Oxide Com-	
Stress of Plant Competition	121	plex, Spectrophotometric Investigations	
Sylveterpineol, Structure of m-Methods		of	265
Constituting	191	Titrimetric Determination of Ferrocyanide	410
Synthesis of 3-Aryl-4-Methyl-7-Hydroxy		— Microdetermination of Gandolium:	
Coumarins	340	Disodium Salt of Rhodizonic Acid as	
- O-Dimethyl Ether of Reticulol and		Complexing Agent	461
(±) 5-Methyl Mellein	493	TIMNF ₃ , Preparation of	538

	PAGE		PAG
Tobacco Caterpillar Spodoptera littoralis, Laboratory Technique for Mass Rear- ing of		Virus Associated with Coconut Root (Wild) Disease Vivipary in the Genus Cymbopogon, The	208
Tomato, Drechslera Rot of — Fruits, Post-Infection Changes in	120	Role of	576
Ascorbic Acid Content Caused by Drechslera australiense	397	Components Due to Induced, in Groundnut Plants	118
Trichomonas gallinæ from the Indian		Wheat, Chromosomes Carrying the Major	
Pariah Kite Triterpenes of Rhabdia lycioides Mart	270 89	Genes for Dwarfing Withaferin-A from the Roots of	379
Trypanosoma evansi, Scluble Antigen of, in Blood Serum of Infected Animals	568	Withania coagulans Woodlouse, Porcellio leavis, The Physio-	267
ULTRASONIC Studies of Complex Forma-		logy of	467
tion: 'Semi-Carbazide Hydrochloride	499	Austenitic Stainless Steel	234
and Copper Chloride Uranium Quadrupole Moment Based on	433	Xanthomonas 'Albino' A Note on	391
Dual Core Fissionable Model Utricularia graminifolia, Development of	261	X-Ray Determination of the Coefficients of Thermal Expansion of Magnesium	
Endosperm and Embryo in	445	Carbonate	162 36
dl-Valine-1-C14, Uptake by Different	014	 — Irradiation to Dissected Embryos 	
Parts of Rabbit Fallopian Tube Vapour Growth of Tellurium Single	314	of Rice and Their Mutation Spectrum	297
Crystals Varietal Resistance to Bruchus Sp. in	62	YELLOW Fever Mosquito, Aedes ægypti L. Effect of pH on Ovipositional Responses	
Cowpea under Storage Conditions Vasectomy, Effect of, on Biochemical	370	of Yoshida Ascites Sarcoma, Chromosomal	114
Composition of the Rat Testicular	112	Analysis of	156
Verbena, The Varied Colours of	579	ZINC Monocrystals, on the Growth of,	
Vetiver Oil, A New Acidic Component from the Indian	363	from the Vapour Phase Zirconium in Marine Environment,	405
Viability of Gametes with Deficiency	123	Microdetermination of Zygnema czurdæ, A Note on Sheath	279
Viral Hæmagglutination with Trypsinised		Formation in	444
Erythrocytes	531	- himalayense Randhawa from Gujarat	146

